

		Catalog No. <u>101-45-99</u>	101-45-10990
		Catalog No. 101-45-99	1011
Name	5 101 201	WR No.  Work Area Ketchikan Watershed Length	the state of the s
Latitude N 5	5 18. 70 1 32. 48.	K No.	
Longitude W13	etchikan - B-5	Work Area <u>Ketchikan</u>	. 1
Geodetic Map No. N	N F Carroll Point	Watershed Length	3 miles
Docation Ist Stream	Watershed		the state of the s
Location 1st stream N.E. Carroll Point Material Poi			
Water Bupp-v		1 flat stream banks.	
Trails & Survey Routes <u>Good walking along flat stream banks.</u>			
Not	20.		
Aerial Survey Nov		L Commoll Point	
Anchorage Poor anchorage between mouth and Carroll Point.			
Stan Stage When S	Surveyed 2nd half o	f ebb.	
TIGE Stage and T	9		. and mink calmon
FISHERY RESOURCES	o beries <b>Fair utiliz</b> ð	tion possible for chum, c	cono, and prink sarmon.
Commercial rise	seen at Station #2.		of 3000 m <sup>2</sup> .
Weenpement non	e on record. Spawnin	g area estimated in exces	35 01 3000 M.
mscapement			
Species Compos	ition		
Timing			
Schooling area	S None observed ex		
Shellfish Potential None, intertidal 90% rocky.			
Sport Fisheries Trout			
Sport Fisherie	es Trout		
Land Use at Pi	resent None		
	None None		
History of Land Use None			
11111111111	r Potential		
Rehabilitation Potential			
God la Good fl	at banks, minor sluft	fing has occurred.	
20112			
GAME RESOURCES	<b>\.</b>		0
(434.11 10DOOLG2DO	with appearages or bons	es (old or fresh) on bank	s, estimate $\frac{0}{0}$
Bear, ——— h	umber of droppings		0
74 14	jumber seen on tilde fl	lato	0
Geese N	humber seen up creek		
- N	Jumber of broods seen		0
Mallards N	jumber seen on tide f	lats	0
7	Jumber seen up creek		0
1	Jumber of broods seen		0
Mergansers - 1	Number of broods seem	ing die	0
	Number seen aleng cre Number of nests seen	N - 4 -	U
	Number of nests seem Number seen at mouth	21 10. 100 CC	
Seals	Number seen at mount Estimate length along	r besch	
	Davingue dopur odu 12 Pal omas presecti Ci	which percent of flats	
	West Standard Contraction		